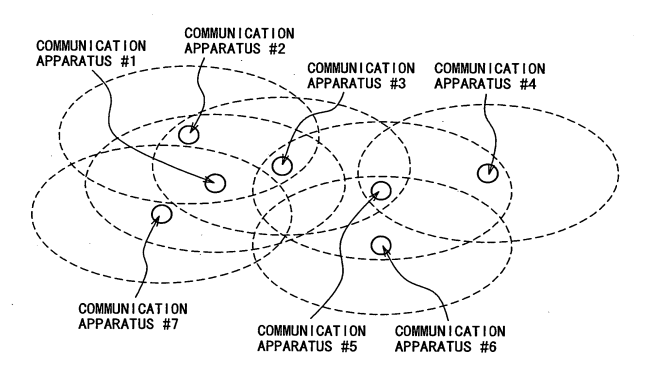
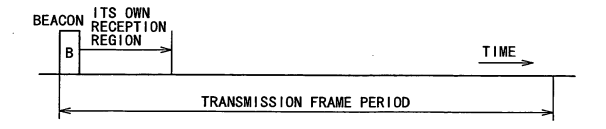
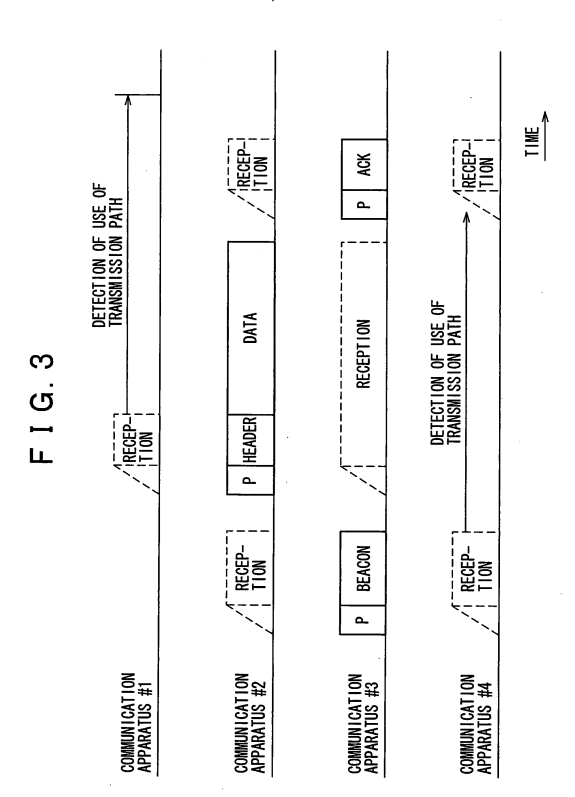
1/10

F I G. 1



F I G. 2



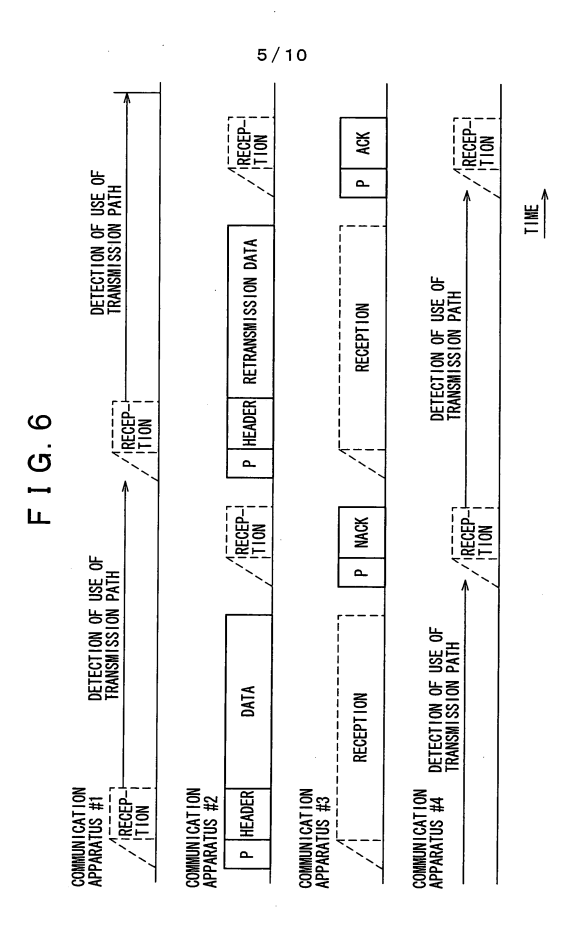


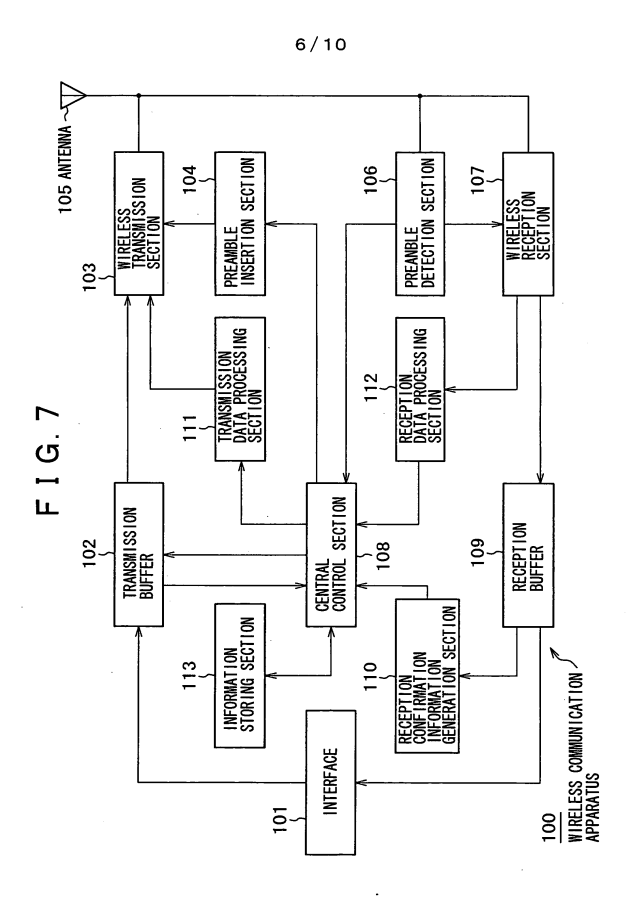
3/10 RECEP-T10N ACK DETECTION OF USE OF TRANSMISSION PATH ۵ DETECTION OF USE OF TRANSMISSION PATH DATA **RECEPTION** F I G. 4 HEADER DETECTION OF USE OF TRANSMISSION PATH RECEP-CTS ؎ RTS ؎ COMMUNICATION APPARATUS #1 COMMUNICATION APPARATUS #2 COMMUNICATION APPARATUS #3 COMMUNICATION APPARATUS #4

T

RECEP-TION ĄĊ DETECTION OF USE OF TRANSMISSION PATH _ DETECTION OF USE OF TRANSMISSION PATH DATA RECEPT 10N HEADER RECEP-TION F I G. 5 م ACK+ELEMENT OF CTS RECEP-TION RECEP-1 **A**CK DETECTION OF USE OF TRANSMISSION PATH ؎ |HEADER | DATA (+ELEMENT OF RTS) DETECTION OF USE OF TRANSMISSION PATH RECEPT 10N RECEP-1 COMMUNICATION APPARATUS #1 COMMUNICATION APPARATUS #2 COMMUNICATION APPARATUS #3 COMMUNICATION APPARATUS #4 ے

4/10





− Ω ∞

PAYLOAD INFORMATION	CRC		
	•		
	PRIORITIZED TRANSMISSION APPARATUS SPECIFYING INFORMATION		
	HCS		
MATION	RECEPT I ON GROUP		
HEADER INFORMATION	TRANS- MISSION SOURCE ADDRESS		
	BEA- LEN- CON GTH		
	BEA- CON		
PRE- Amble			

F I G. 9

	CRC	
PAYLOAD INFORMATION	DATA PAYLOAD	
	SS SS	
HEADER INFORMATION	RECEPTION TARGET ADDRESS	
	TRANS- MISSION SOURCE ADDRESS	
	LEN- GTH	
	DATA	
PRE- Amble		

8/10

F I G. 10

PRE-	HEADER INFORMATION				
AMBLE	ACK	LEN- GTH	TRANS- MISSION SOURCE ADDRESS	RECEPTION TARGET ADDRESS	HCS

F I G. 11

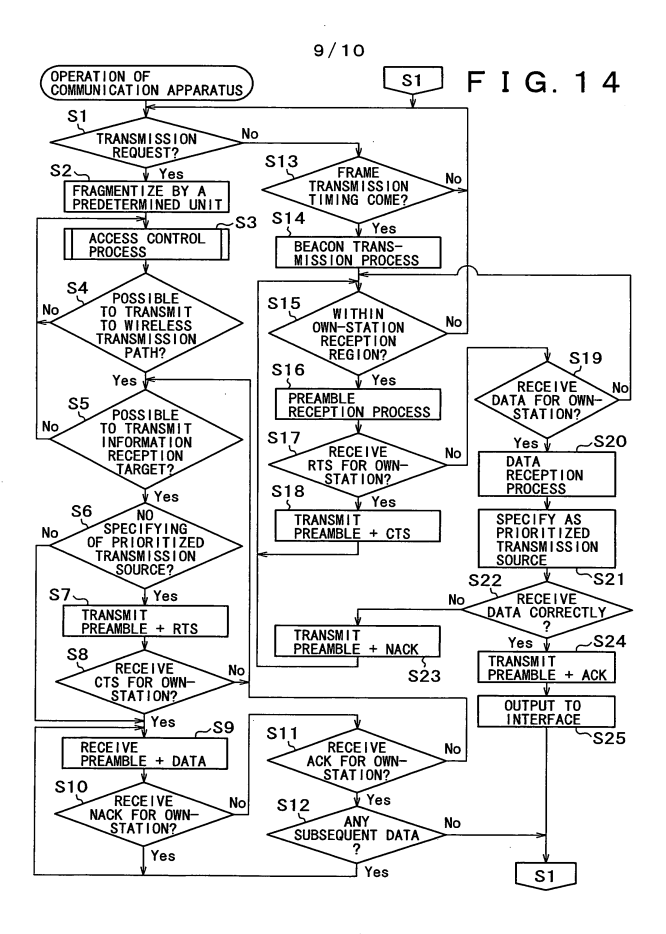
PRE-	HEADER INFORMATION				
AMBLE NACK	LEN- GTH	TRANS- MISSION SOURCE ADDRESS	RECEPTION TARGET ADDRESS	HCS	

F I G. 12

PRE-	HEADER INFORMATION				
AMBLE	RTS	LEN- GTH	TRANS- MISSION SOURCE ADDRESS	RECEPTION TARGET ADDRESS	HCS

F I G. 13

PRE-	HEADER INFORMATION				
AMBLE	стѕ	LEN- GTH	TRANS- MISSION SOURCE ADDRESS	RECEPTION TARGET ADDRESS	HCS



10/10

F I G. 15

